

Date:

ELECTRICAL ENGINEERING PROGRAM

(707) 664-2880 • 1801 East Cotati Ave • Rohnert Park, CA 94928

Final Project Presentation

This questionnaire is a tool to evaluate final senior design projects presented by students at SSU to assess their quality and complexity.

N	ame of the students:						
Ti	tle of the Project:						
Evaluator (Optional):							
Para	ameters to consider for grading:		4 Very Good	3 Good	2 Acceptable	1 NOT Acceptable	NA
	Overall system level design and complexity of the project (numb of subsystems, ICs, etc.)						
2.	Ability to formulate and solve engineering problems in this projection Quality of engineering & marketing requirements clear?	ect –					
3.	Ability to use techniques, skills and modern engineering tools necessary for engineering practice such as pSpice, Matlab, VHDL, ModelSim, Circuit Maker etc.						
4.	Diversity and range of engineering design skills used in this projection.	ect					
5.	Design verification and level of testing conducted in this project						
6.	Quality of the system demonstration and how well the demonstrate represents the original plan/ completeness of the project	ation					
7.	Quality of the overall presentation of the students / group dynamic	es					
8.	Quality of the diagrams, graphics, pictures, figures and tables presented in the slide presentation						
9.	Quality of customer survey and interaction with the industry adv – the level of communication the team has demonstrated with its client and industry advisor						
	Clarity of project in terms of cost and how it can be turned into a product	real					
11.	Ability to complete the presentation in a timely manner						
12.	Overall, quality of the project document						
GRAND TOTAL (out of 48): TOTAL→							

Based on your scores, is this project acceptable or not? If NOT what are the deficiencies that must definitely be addressed?